## WHAT IS CLAIMED IS:

- A method of displaying layered data, said method 1 1. 2 comprising: 3 identifying a plurality of shading colors, each of the shading colors corresponding to a different data 4 5 layer; identifying a plurality of data items to be displayed 6 7 in a display window; 8 for each data item: 9 determining one of the data layers corresponding 10 to the data item; selecting a shading color from the plurality of 11 12 shading colors, wherein the shading color 13 corresponds to the determined data layer; 14 formatting the data item using the selected 15 shading color; and 16 displaying the formatted data item in the display 17 window, wherein each formatted data item is 18 positioned with a left margin substantially 19 similar to a left margin corresponding to 20 the other data items.
  - The method as described in claim 1 wherein the shading
     color includes grayscale shading.
  - The method as described in claim 1 further comprising:
     analyzing an attribute corresponding to each data
     item;
  - determining a visual highlight corresponding to the attribute;
  - 6 including the visual highlight with the formatted data
    7 item.

1

2

3

4

1	4.	The method as described in claim 3 wherein the visual
2		highlight is selected from the group consisting of
3		blinking, text coloring, bolding, italicizing,

- 4 underlining, striking through, shadowing, outlining,
  5 capitalizing, and font changing.
- The method as described in claim 1 further comprising:
  receiving a data item selection from a user;
- displaying one or more formatted data items below the selected data item in response to the user

5 selecting an unexpanded data item; and

removing one or more formatted data items from the display area beneath the selected data item in response to the user selecting an expanded data item.

- 6. The method as described in claim 1 further comprising: displaying a graphic icon with each formatted data item, the graphic icon indicating whether the formatted data item is expanded.
- The method as described in claim 1 further comprising:
  displaying an alphanumeric level identifier with each
  formatted data item that identifies the level
  corresponding to the formatted data item.
- 1 8. The method as described in claim 1 further comprising:
  2 displaying a level indicator bar with each formatted
  3 data item, wherein one margin of the level
  4 indicator bar indicates a data level
  5 corresponding to the formatted data item.
- 1 9. An information handling system comprising:

2	one or more processors;
3	a memory accessible by the processors;
4	a display screen accessible by the processors; and
5	a layered data display tool to display layered data on
6	the display screen, the layered data display tool
7	including:
8	means for identifying a plurality of shading colors,
9	each of the shading colors corresponding to a
10	different data layer;
11	means for identifying a plurality of data items to be
12	displayed on the display screen;
13	for each data item:
14	means for determining one of the data layers
15	corresponding to the data item;
16	means for selecting a shading color from the
17	plurality of shading colors, wherein the
18	shading color corresponds to the determined
19	data layer;
20	means for formatting the data item using the
21	selected shading color; and
22	means for displaying the formatted data item on
23	the display screen, wherein each formatted
24	data item is positioned with a left margin
25	substantially similar to a left margin
26	corresponding to the other data items.

- 1 10. The information handling system as described in claim
  2 9 wherein the shading color includes grayscale
- 3 shading.
- $1\,$  11. The information handling system as described in claim
- 9 further comprising:

5

J.J.	Ref.	No.	IBM-R <sub>10</sub> 4

3		means for receiving a data item selection from a user;
4		means for displaying one or more formatted data items
5		below the selected data item in response to the
6		user selecting an unexpanded data item; and
7		means for removing one or more formatted data items
8		from the display area beneath the selected data
9		item in response to the user selecting an
10		expanded data item.
1	12.	The information handling system as described in claim
2		9 further comprising:
3		means for displaying a graphic icon with each
4		formatted data item, the graphic icon indicating
5		whether the formatted data item is expanded.
1	13.	The information handling system as described in claim
2		9 further comprising:
3		means for displaying an alphanumeric level identifier
4		with each formatted data item that identifies the
5		level corresponding to the formatted data item.
1	14.	The information handling system as described in claim
2		9 further comprising:
3		means for displaying a level indicator bar with each
4		formatted data item, wherein one margin of the
5		level indicator bar indicates a data level
6		corresponding to the formatted data item.
1	15.	A computer program product for displaying layered
2		data, said computer program product comprising:
3		means for identifying a plurality of shading colors,
4		each of the shading colors corresponding to a

different data layer;

6

7

8 9

10

1112

13

14

15

16 17

18

19

20

21

means for identifying a plurality of data items to be
displayed in a display window;
for each data item:
means for determining one of the data layers
corresponding to the data item;
means for selecting a shading color from the
plurality of shading colors, wherein the
shading color corresponds to the determined
data layer;
means for formatting the data item using the
selected shading color; and
means for displaying the formatted data item in
the display window, wherein each formatted
data item is positioned with a left margin

1 16. The computer program product as described in claim 15
wherein the shading color includes grayscale shading.

substantially similar to a left margin

corresponding to the other data items.

- 1 17. The computer program product as described in claim 15
  2 further comprising:
- means for receiving a data item selection from a user;
  means for displaying one or more formatted data items
- 5 below the selected data item in response to the
- 6 user selecting an unexpanded data item; and
- 7 means for removing one or more formatted data items
- 8 from the display area beneath the selected data
- 9 item in response to the user selecting an
- 10 expanded data item.
- 1 18. The computer program product as described in claim 15
  2 further comprising:

	Doomo	,
3		means for displaying a graphic icon with each
4		formatted data item, the graphic icon indicating
5		whether the formatted data item is expanded.
1	19.	The computer program product as described in claim 15
2		further comprising:
3		means for displaying an alphanumeric level identifier
4		with each formatted data item that identifies the
5		level corresponding to the formatted data item.
1	20.	The computer program product as described in claim 15
2		further comprising:
3		means for displaying a level indicator bar with each
4		formatted data item, wherein one margin of the
5		level indicator bar indicates a data level
6		corresponding to the formatted data item.